

REQUEST FOR COUNCIL ACTION CITY OF SAN DIEGO						1. CERTIFICATE NUMBER (FOR AUDITOR'S USE ONLY) <i>n/a</i>	
TO: CITY ATTORNEY		2. FROM (ORIGINATING DEPARTMENT): San Diego Fire-Rescue				3. DATE: November 27, 2007	
4. SUBJECT: Fire-Rescue Fire Act Grant							
5. PRIMARY CONTACT (NAME, PHONE & MAIL STA.) Brian Fennessy, 619-533-4407 MS604				6. SECONDARY CONTACT (NAME, PHONE & MAIL STA.) Jeff Carle, 619-533-4401 MS604		7. CHECK BOX IF REPORT TO COUNCIL IS ATTACHED <input type="checkbox"/>	
8. COMPLETE FOR ACCOUNTING PURPOSES							
FUND					9. ADDITIONAL INFORMATION / ESTIMATED COST: No fiscal impact anticipated in FY08. A total expenditure of \$700,375 is anticipated in FY09 with \$434,000 being reimbursable by FEMA. FY09 General Fund obligation is expected to be \$266,375		
DEPT.							
ORGANIZATION							
OBJECT ACCOUNT							
JOB ORDER							
C.I.P. NUMBER							
AMOUNT							
10. ROUTING AND APPROVALS							
ROUTE (#)	APPROVING AUTHORITY	APPROVAL SIGNATURE	DATE SIGNED	ROUTE (#)	APPROVING AUTHORITY	APPROVAL SIGNATURE	DATE SIGNED
1	ORIGINATING DEPARTMENT	<i>Ernest J. Jarama</i>	12-3-07	8	DEPUTY CHIEF	<i>[Signature]</i>	2-5-08
2	E.C.C.P.	<i>[Signature]</i>	12/10/07	9	COO	<i>[Signature]</i>	2-6-08
3	EAS	<i>[Signature]</i>	12/11/07	10	CITY ATTORNEY	<i>[Signature]</i>	2-12-08
4	LIAISON OFFICE	<i>[Signature]</i>	12/21/07	11	ORIGINATING DEPARTMENT	<i>[Signature]</i>	2-21-08
5	FM	<i>[Signature]</i>	01/24/08	DOCKET COORD: <i>[Signature]</i> COUNCIL LIAISON: <i>[Signature]</i> 2/25/08			
6	and	<i>[Signature]</i>	2/1/08	<input checked="" type="checkbox"/> COUNCIL PRESIDENT <input type="checkbox"/> SPOB <input checked="" type="checkbox"/> CONSENT <input type="checkbox"/> ADOPTION <input type="checkbox"/> REFER TO: <i>[Signature]</i> COUNCIL DATE: 3/11/08			
7							
11. PREPARATION OF: <input checked="" type="checkbox"/> RESOLUTION(S) <input type="checkbox"/> ORDINANCE(S) <input type="checkbox"/> AGREEMENT(S) <input type="checkbox"/> DEED(S)							
1. Authorize the City Auditor and Comptroller to accept, appropriate and expend Department of Homeland Security – FEMA's U.S. Fire Administration 2007 Fire Act grant funds in the amount of \$434,000 to procure a Type 1 Heavy Rescue Apparatus.							
2. Authorize the Auditor and Comptroller to establish a special interest-bearing fund for the grant.							
11A. STAFF RECOMMENDATIONS: Approve recommendation							
12. SPECIAL CONDITIONS:							
COUNCIL DISTRICT(S):		ALL					
COMMUNITY AREA(S):		ALL					
ENVIRONMENTAL IMPACT:		This activity is not a "Project and therefore exempt from CEQA pursuant to the State guidelines section 15060 (C) (3).					
HOUSING IMPACT:		NONE					
OTHER ISSUES:		NONE					

**EXECUTIVE SUMMARY SHEET**  
CITY OF SAN DIEGO

DATE ISSUED:	REPORT NO:
ATTENTION:	Council President and City Council
ORIGINATING DEPARTMENT:	San Diego Fire-Rescue Department
SUBJECT:	FEMA's Assistance to Firefighters Grant – 2007 Fire Act
COUNCIL DISTRICT(S):	Citywide
CONTACT/PHONE NUMBER:	Brian Fennessy, Deputy Fire Chief, 619-533-4407

REQUESTED ACTION:

Approve Recommendation

STAFF RECOMMENDATION:

1. Authorize the Mayor to direct the City Auditor and Comptroller to accept, appropriate, and expend Department of Homeland Security – FEMA's U.S. Fire Administration 2007 Fire Act grant funds in the amount of \$434,000 to procure a Type 1 Heavy Rescue Apparatus.
2. Authorize the Auditor and Comptroller to establish a special interest-bearing fund for the grant.

EXECUTIVE SUMMARY:

The U.S. Fire Administration administers the Assistance to Firefighters Grant Program for the Department of Homeland Security, Federal Emergency Management Agency. The intent of this program is to provide grant funding to local fire departments to protect the public and firefighting personnel from fire and to effectively respond to an all-hazards environment.

This action authorizes the Mayor to direct the City Auditor and Comptroller to accept, appropriate, and expend grant funding through the Federal Emergency Management Agency's U.S. Fire Administration for the purchase of a Type 1 Heavy Rescue Apparatus.

The County of San Diego covers 4,255 square miles with a resident population of 2,813,833. Yet, there is only one Type 1 Heavy Rescue unit south of Riverside, and that vehicle is located in Chula Vista. In the event of a medium to large-scale incident, the City of San Diego, as well as San Diego County, lacks sufficient rescue capability to respond effectively.

The primary mission of a Type 1 Heavy Rescue unit is the search, rescue/extrication and initial medical stabilization of trapped victims. Structural collapse is most often the cause of the entrapment of victims, but victims may also be trapped in transportation accidents, mines, collapsed trenches and on cliffs. This asset may also be needed for a variety of emergencies or disasters, including earthquakes, storms, floods, dam failures, or terrorist events. This heavy rescue apparatus will be approximately 36 feet long, carry up to six firefighters and include an extensive inventory of equipment. Staffed with personnel trained in the techniques required to conduct rescue operations, and equipped with the necessary tools and equipment, this apparatus would be available on a 24/7 basis. Adding a Type 1 Heavy Rescue unit to San Diego Fire-Rescue will significantly enhance the City's response capability, ultimately improve service delivery and provide for the overall safety of firefighters and the community.

FISCAL CONSIDERATIONS:

The City has been contacted by the Federal Emergency Management Agency and expects to receive grant funds in the amount of \$434,000 from the Department of Homeland Security. Total project cost is \$700,375. Including the applicant match, the total SDFD outlay for this project is estimated at \$266,375.

PREVIOUS COUNCIL and/or COMMITTEE ACTION:

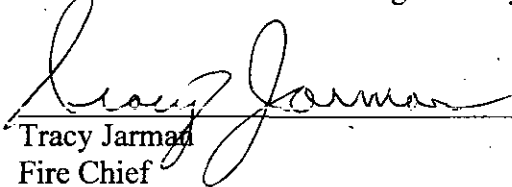
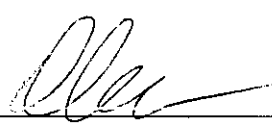
None

COMMUNITY PARTICIPATION AND PUBLIC OUTREACH EFFORTS:

If awarded the grant and once the heavy rescue unit is placed into service, San Diego Fire-Rescue will conduct an outreach effort to include the media and key stakeholders.

KEY STAKEHOLDERS AND PROJECTED IMPACTS:

The key stakeholders include the City of San Diego, citizens and visitors in San Diego, as well as San Diego firefighters. Additionally, the residents, visitors and firefighters of San Diego County and the cities within San Diego County are key stakeholders.

  
Tracy Jarman  
Fire Chief  
Jill Olen  
Deputy Chief Public Safety and Homeland  
Security

Did you attend one of the workshops conducted by DHS's regional fire program specialist?

No, I have not attended workshop

Are you a member, or are you currently involved in the management, of the fire department or non-affiliated EMS organization applying for this grant with this application?

Yes, I am a member/officer of this applicant

If you are a grant writer or otherwise not affiliated with this applicant, please **complete** the information below.

If you are a member/officer of this applicant, please do **not** complete the information requested below. After you are finished press the *Save and Continue* button below.

Preparer Information

• Preparer's Name

• Address 1

Address 2

• City

• State

• Zip

Contact Information

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## Alternate Contact Information Number 1

• Title	Deputy Chief
Prefix	N/A
• First Name	Monica
Middle Initial	L
• Last Name	Orton
• Business Phone	619-533-4304 Ext.
• Home Phone	619-250-5734 Ext.
Mobile Phone/Pager	
Fax	
• Email	morton@sandiego.gov

## Alternate Contact Information Number 2

• Title	Administrative Aid II
Prefix	N/A
• First Name	Louise
Middle Initial	
• Last Name	Harkness
• Business Phone	619-533-4313 Ext.
• Home Phone	619-200-6720 Ext.
Mobile Phone/Pager	
Fax	
• Email	lharkness@sandiego.gov

000277

**Applicant Information**

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EMW-2007-FV-04643

Originally submitted on 05/03/2007 by Monica Orton (Userid: mlorton)

**Contact Information:**

Address: 1010 Second Ave  
City: San Diego  
State: California  
Zip: 92101  
Day Phone: 6195334304  
Evening Phone:  
Cell Phone: 6192503754  
Email: morton@sandiego.gov

**Application number is EMW-2007-FV-04643**

• Organization Name	San Diego Fire-Rescue Department
• Type of Applicant	Fire Department/Fire District
• Type of Jurisdiction Served	City
If other, please enter the type of Jurisdiction	
• <u>Employer Identification Number</u>	95-6000776
• <u>DUNS Number</u>	620327965
Headquarters or Main Station Physical Address	
• Physical Address 1	1010 Second Ave
Physical Address 2	
• City	San Diego
• State	California
• Zip	92101 - 4901 <a href="#">Need help for ZIP+4?</a>
Mailing Address	
• Mailing Address 1	1010 Second Avenue
Mailing Address 2	
• City	San Diego
• State	California
• Zip	92101 - 4901 <a href="#">Need help for ZIP+4?</a>
Account Information	
• Type of bank account	Checking
• Bank routing number - <u>9 digit</u> number on the bottom left hand corner of your check	121000358
• Your account number	1450680200
Additional Information	
• For this fiscal year (Federal) is your organization receiving Federal funding from any other grant	No

program that may duplicate the purpose and/or scope of this grant request?

• If awarded the AFG grant, will your organization expend more than \$500,000 in Federal funds during your organization's fiscal year in which this AFG grant was awarded? Yes

• Is the applicant delinquent on any Federal debt? No

If you answered yes to any of the additional questions above, please provide an explanation in the space provided below:

The San Diego Fire-Rescue Department is requesting in excess of \$500,000 in federal funds for the purchase of a Type I Heavy Rescue apparatus fully equipped that will be used regionally throughout San Diego County. The primary mission of this unit is the search, rescue/extrication and initial medical stabilization of trapped victims. Structural collapse is most often the cause of the entrapment of victims, but victims may also be trapped in transportation accidents, mines, collapsed trenches and on cliffs. This asset may also be needed for a variety of emergencies or disasters, including earthquakes, storms, floods, dam failures, or terrorist events. A Type I Heavy Rescue apparatus will significantly enhance the San Diego County rescue response capability and improve the overall safety of firefighters and the residents of these communities.

## Department Characteristics (Part I)

• Are you a member of a Federal Fire Department or contracted by the Federal government and solely responsible for suppression of fires on Federal property?	No		
• What kind of organization do you represent?	All Paid/Career		
If you answered combination, above, what is the percentage of career members in your organization?	%		
If you answered volunteer or combination or paid on-call, how many of your volunteer Firefighters are paid members from another career department?			
• What type of community does your organization serve?	Urban		
• What is the square mileage of your first-due response area?	242		
• What percentage of your response area is protected by hydrants?	73 %		
• In what county/parish is your organization physically located? If you have more than one station, in what county/parish is your main station located?	San Diego County		
• Does your organization protect critical infrastructure of the state?	Yes		
• How much of your jurisdiction's land use is for agriculture, wild land, open space, or undeveloped properties?	27 %		
• What percentage of your jurisdiction's land use is for commercial, industrial, or institutional purposes?	19 %		
• What percentage of your jurisdiction's land is used for residential purposes?	54 %		
• How many occupied structures (commercial, industrial, residential, or institutional) in your jurisdiction are more than four stories tall?	152		
• What is the permanent resident population of your <u>Primary/First-Due Response Area or jurisdiction served?</u>	1292400		
• How many active firefighters does your department have who perform firefighting duties?	1153		
• How many stations are in your organization?	47		
• Do you currently report to the National Fire Incident Reporting System (NFIRS)?	Yes		
If you answered yes above, please enter your <u>FDIN/FDID</u>	37140		
• What services does your organization provide?			
Structural Fire Suppression	Medical First Response		Hazmat Operational Level
Wildland Fire Suppression	Basic Life Support		Hazmat Technical Level



000280

Airport Rescue Firefighting (ARFF)

Advanced Life Support

Rescue Operational Level  
Rescue Technical Level

## Department Characteristics (Part II)

	2006	2005	2004
• What is the total number of fire-related civilian fatalities in your jurisdiction over the last three years?	5	10	7
• What is the total number of fire-related civilian injuries in your jurisdiction over the last three years?	47	10	7
• What is the total number of line of duty member fatalities in your jurisdiction over the last three years?	0	0	0
• What is the total number of line of duty member injuries in your jurisdiction over the last three years?	394	133	16
• Over the last three years, what was your organization's average TOTAL operating budget?	159800000		
• What percentage of your TOTAL budget is dedicated to personnel costs (salary, overtime and fringe benefits)?	89 %		
• What percentage of your annual operating budget is derived from: Enter numbers only, percentages must sum up to 100%			
Taxes?	100 %		
Grants?	0 %		
Donations?	0 %		
Fund drives?	0 %		
Fee for Service?	0 %		
Other?	0 %		
If you entered a value into Other field (other than 0), please explain			

• How many vehicles does your organization have in each of the types or classes of vehicle listed below? You must include vehicles that are leased or on long-term loan as well as any vehicles that have been ordered or otherwise currently under contract for purchase or lease by your organization but not yet in your possession. Enter numbers only and enter 0 if you do not have any of the vehicles below.

Type or Class of Vehicle	Total Number	Total Number of Riding Positions
<b>Engines (or Pumpers):</b> Pumper, Pumper/Tanker, Rescue/Pumper, Foam Pumper, CAFS Pumper, Quint (Aerial device of less than 76 feet), Type I, Type II, Type III Engine	47	188
<b>Tankers:</b> Tanker, Tender, Foam Tanker/Tender (greater than 1,250 gallon tank capacity)	2	2
<b>Aerial Apparatus:</b> Aerial Ladder Truck, Telescoping, Articulating, Ladder Towers, Platform, Tiller Ladder Truck, Quint (Aerial device of 76 feet or greater)	14	56
<b>Brush/Quick attack :</b> Brush Truck, Patrol Unit (Pick up w/ Skid Unit), Quick Attack Unit, Mini-Pumper, Type IV, Type V, Type VI Engine	11	44
<b>Rescue Vehicles:</b> Rescue Squad, Rescue (Light, Medium, Heavy), Technical Rescue Vehicle, Hazardous Materials Unit	3	12
Other:		

000282

- [1. Overview](#)
- [2. Contact Information](#)
- [3. Applicant Information](#)
- [4. Department Characteristics \(I\)](#)
- [5. Department Characteristics \(II\)](#)
- [6. Department Call Volume](#)
- [7. Request Information](#)
- [8. Request Details](#)
- [9. Budget](#)
- [10. Narrative Statement](#)
- [11. Assurances and Certifications](#)
- [12. Review Application](#)
- [13. Submit Application](#)

[Print Application](#)

[Return to Status](#)

[Logout](#)

[Privacy Statement](#)

[Disclaimers](#)

000283

EMS Chase Vehicle, Air/Light Unit, Rehab Units, Bomb Unit, Technical Support  
(Command, Operational Support/Supply), Hose Tender, Salvage Truck, ARFF  
(Aircraft Rescue Firefighting), Command/Mobile Communications Vehicle, Fire  
Boats (more than 13 feet long), Other Vehicle

62

124

## Department Call Volume

	2006	2005	2004
* How many responses per year by category? (Enter whole numbers only. If you have no calls for any of the categories, enter 0)			
Working Structural Fires	1199	1180	1201
False Alarms/Good Intent Calls	9887	9421	9637
Vehicle Fires	849	888	988
Vegetation Fires	397	347	477
EMS-BLS Response Calls	21523	19357	20497
EMS-ALS Response Calls	53353	52405	50577
EMS-BLS Scheduled Transports	36104	35507	35230
EMS-ALS Scheduled Transports	0	0	0
Vehicle Accidents w/o Extrication	7139	7313	7770
Vehicle Extrications	309	103	232
Other Rescue	1014	892	841
Hazardous Condition/Materials Calls	1155	1151	1258
Service Calls	1379	843	1226
Other Calls and Incidents	2256	3327	2199
Total	136564	132734	132133
What is the total acreage of all vegetation fires?	310	229	336
* Please indicate the number of times your department provides or receives mutual aid. Do not include first-due responses claimed above.			
In a particular year, how many times does your organization receive mutual/automatic aid?	4321	4265	3913
In a particular year, how many times does your organization provide mutual/automatic aid?	1655	1709	1827

**Request Information**

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- 1. Select a program for which you are applying. If you are interested in applying under both Vehicle Acquisition and Operations and Safety, and/or regional application you will need to submit separate applications.  
(If you modify your selection, you will lose data entered under the original activity.)

Program Name

Vehicle Acquisition

- 2. Will this grant benefit more than one organization?

Yes

If you answered Yes to Question 2 above, please explain.

This Type I Heavy Rescue apparatus will respond on a regional basis throughout San Diego County which encompasses 18 incorporated cities, including San Diego City, covering a geographical area of 4,281 square miles and a population of 3 million residents.

- 3. Enter Grant-writing fee associated with the preparation of this request. Enter 0 if there is no fee.

\$0

**Request Details**

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The activities for program **Vehicle Acquisition** are listed in the table below.

Activity	Number of Entries	Total Cost	Additional Funding	Action
Vehicle Acquisition	1	\$ 972,450	\$ 456,472	<a href="#">View Details</a> <a href="#">View Vehicle Inventory</a> <a href="#">View Additional Funding</a>
Grant-writing fee associated with the preparation of this request.			\$0	

**Request Details**

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Below is a list of items included in your application. Click the *Add Vehicle* button to add an item to be funded. You may update or delete the list by clicking the appropriate link under the *Action* column.

**Vehicles**

Item	Total Cost	Action
Rescue (Light, Medium, Heavy)	\$ 972,450	<a href="#">View Details</a>



## Vehicle Details

\*1. What type or class of vehicle will you use the grant funds to purchase (select one)?

Rescue (Light, Medium, Heavy)

Please provide further description of the item selected above or if you selected Other above, please specify.

The Type I Heavy Rescue will carry a complete heavy rescue equipment inventory and will respond with six firefighters. The asset will be approximately 40' in length and include a 40kw generator, air compressor providing 375 cfm, rescue anchor points for rope rescues and equipment hoist mounts, extensive lighting systems, storage for lumber, air hose reels for tools, air storage tanks, air outlets, integrated trailer hitch system for use with rescue accessories and/or electric winch components

\*2. Cost:

\$ 972450 (whole dollar amounts only)

\*3. Is the vehicle you propose to buy a refurbished, used or new response vehicle to meet current standards?

New

\*4. What is the newest (age) vehicle you currently own in the class you are purchasing?

N/A

\*5. How old is the oldest (age) vehicle you own in the class you are purchasing?

N/A

\*6. What is the average age of all vehicles in your fleet?

15 - 19

\*7. Do you have a formal driver-training program?

Yes

8. If not, will you be requesting funding under this application for driver training or will you obtain the appropriate training through other sources?

\*9. Is the vehicle you propose to buy:

First-time purchase for the existing mission (do not currently own)

\*10. Does the vehicle you are replacing have seat belts for each riding position in the original design of the apparatus?

N/A - First-time purchase

\*11. Is the vehicle you are replacing a converted vehicle not originally designed for its current use?

N/A - First-time purchase

\*12. Does the vehicle you are replacing have an open cab configuration?

N/A - First-time purchase

\*13. If awarded, will you permanently remove this substandard vehicle from service?

N/A

\*14. Will this vehicle be used for automatic and/or mutual aid?

Both

000289

\*15 . What percentage of your  
annual budget goes to vehicle replacement? 1.8 (0-100%)

Close Window

## Vehicle Inventory

**You have 16 emergency response vehicles or more so please** provide oldest, newest and average age for each type of vehicle.

Enter whole numbers only.

Type or Class	Quantity	Oldest (age)	Newest (age)	Average age
Engines (or Pumpers)	47	1985	2006	1994
Tankers	2	1978	1978	1978
Aerial Apparatus	14	1980	2006	1996
Brush/Quick attack	11	1978	2005	1997
Rescue Vehicles	3	1992	2004	1998
Other Vehicles	62	1980	2006	1996

## Additional Funding

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### Budget Object Class Definitions

a. Personnel	<a href="#">Help</a>	\$ 45000
b. Fringe Benefits	<a href="#">Help</a>	\$ 0
c. Travel	<a href="#">Help</a>	\$ 0
d. Equipment	<a href="#">Help</a>	\$ 411472
e. Supplies	<a href="#">Help</a>	\$ 0
f. Contractual	<a href="#">Help</a>	\$ 0
g. Construction	<a href="#">Help</a>	\$ 0
h. Other	<a href="#">Help</a>	\$ 0
i. Indirect Charges	<a href="#">Help</a>	\$ 0

### **Explanation**

The \$411,472 requested for equipment will provide a complete Type I Heavy Rescue equipment inventory. This heavy rescue would include, in part, personal protective equipment, floodlights; jackhammers; confined space equipment such as communication equipment, gas monitor, ventilators, tripod with hoist and life line; forcible entry tools such as sledge hammers, ram bar, crow bar, pry bar and bolt cutters; lumber, cribbing and shoring material; extensive rope gear for rescues including friction devices, pulleys, carabineers, prussic cords, webbing, variety of ropes, drop bag, stretcher, litter, edge protection, harnesses, pulley set and steel pickets; extensive medical gear such as airway bag, trauma bag, traction splint, Ked sled, oxygen cylinders, infectious disease suits, combitue set and SAD unit; power tools such as circular saws, roto-hammers, chainsaws, sawzalls, drill, Amkus rescue tools, demolition hammers, hydraulic power unit, cutting torch and air knife and air bags. To maintain interoperability this asset will also include one 800 and one VHF mobile radio, four 800 portable radios, one VHF portable radio, an apparatus intercom system (David Clark), and a mobile computer terminal. The \$45,000 for personnel includes the costs to outfit the apparatus with the complete Type I heavy rescue equipment inventory.

000292

**Budget**

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Budget Object Class

a. Personnel	\$ 45,000
b. Fringe Benefits	\$ 0
c. Travel	\$ 0
d. Equipment	\$ 1,383,922
e. Supplies	\$ 0
f. Contractual	\$ 0
g. Construction	\$ 0
h. Other	\$ 0
i. Indirect Charges	\$ 0

## Federal and Applicant Share

Federal Share	\$ 1,143,138
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Applicant Share	\$ 285,784
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Federal Rate Sharing (%)	80/20
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\* Non-Federal Resources (The combined Non-Federal Resources must equal the Applicant Share of \$ 285,784)

a. Applicant	\$ 285,784
b. State	\$ 0
c. Local	\$ 0
d. Other Sources	\$ 0

If you entered a value in Other Sources other than zero (0), include your explanation below. You can use this space to provide information on the project, cost share match, or if you have an indirect cost agreement with a federal agency.

<b>Total Budget</b>	<b>\$ 1,428,922</b>
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## Narrative Statement

## Project Description

\* Please indicate which of these Target Capabilities your request outlined in this application will satisfy. Check all that apply:

Responder Safety and Health  
 Firefighting Operations/Support  
 Hazardous Materials Response  
 Search and Rescue  
 Emergency Medical Services  
 Communications

\* Please provide your narrative statement in the space provided below. Include in your narrative, details regarding (1) your project's description and budget, (2) your organization's financial need, (3) the benefit to be derived from the cost of your project, and (4) how the activities requested in your application will help your organization's daily operations and how this grant will protect life and property.

## Project Description/Budget

The San Diego Fire Department (SDFD) seeks grant funds for a fully equipped Type I Heavy Rescue apparatus. The primary mission of a Type I Heavy Rescue is the search, rescue/extrication and initial medical stabilization of trapped victims. Structural collapse is most often the cause of the entrapment of victims, but victims may also be trapped in transportation accidents, mines, collapsed trenches and on cliffs. This asset may also be needed for a variety of emergencies or disasters, including earthquakes, storms, floods, dam failures, or terrorist events. The Type I Heavy Rescue vehicle will provide six firefighters with the technical training and equipment to conduct Search, Rescue, Medical and Logistics operations. This rescue unit will carry specialized equipment for shoring, breaching and breaking of heavy concrete, metal cutting, high and low angle rescue and confined space entry. A Type I Heavy Rescue in San Diego will enhance the local, regional and national rescue response capabilities to incidents involving earthquakes and other natural disasters and CBRNE by providing technical rescue expertise and specialized equipment required for safe and effective rescue operations.

The Type I heavy rescue vehicle will be approximately 40' in length with a 22.5' wheelbase. Detailed specifications will be developed to include engine, transmission, cooling system, driveline, axles and suspension, braking system, steering, wheels and tires, fuel system, exhaust system, electrical system, cab configuration, specific compartments and lighting system. The rescue unit will include: storage of airbags and related equipment; an operator's panel that houses all generator, electrical, light tower and air compressor controls; jackhammers; storage for plywood; self-contained breathing apparatus; rope and related equipment; light tower; extensive medical equipment; rescue anchors points for rope rescues and equipment hoist mounts. The vehicle will also carry a 40kw generator driven by a hot-shift PTO. The generator will be equipped with a full instrument and control package, cord reels with electric rewind motors and approximately 200 feet of cable for each reel. An air compressor capable of providing 375 cfm will also be carried on the apparatus. Air hose reels for tools will also be provided with approximately 150 feet of hose. Air storage tanks and air outlets will also be provided. The unit will have an integrated trailer hitch style receiver system for use with rope rescue accessories and/or electric winch components. This vehicle will be compliant with all applicable NFPA requirements.

This Heavy Rescue vehicle will cost \$972,450 which includes tax and performance bond. The vehicle manufacturer will bear the expenses for three inspections: pre-engineering conference, mid-point inspections and pre-delivery (final) inspection. The manufacturer will also provide a factory service representative to conduct training courses and demonstrate equipment at SDFD location at no additional charge. One day shall be provided in the operation, use and basic maintenance for operators and one day shall be provided for maintenance, basic trouble shooting and repair for service technicians. In order to maintain interoperability communication, \$27,472 has been allocated for communication equipment. This would include one 800 mobile radio, one VHF mobile radio, four 800 portable radios, one VHF portable radio, apparatus intercom (David Clark System) and mobile computer terminal.

This apparatus will carry a comprehensive Type I Heavy equipment inventory and be capable of seating six personnel. The equipment inventory will allow firefighters to perform the primary mission of rescue operations in an all hazard environment. Equipment will include, in part: generator; air compressor; light tower and halogen floodlights; personal protective equipment; confined space equipment such as communication equipment, gas

monitor, ventilators, Tripod with hoist and life line; forcible entry tools such as sledge hammers, ram bar, crow bar, pry bar and bolt cutters; lumber, cribbing and shoring material; extensive rope gear for rescues including, in part, friction devices, pulleys, carabineers, prussic cords, webbing, variety of ropes, drop bag, stretcher, litter, edge protection, harnesses, pulley set and steel pickets. Also, comprehensive medical gear such as airway bag, trauma bag, traction splint, Ked sled, oxygen cylinders, infectious disease suits, combitube set and SAD unit will be carried. A variety of power tools, such as a circular saw, roto-hammers, chainsaws, Sawzalls, drill, Amkus rescue tools, demolition hammers, hydraulic power unit, cutting torch and air knife will be included as well. The equipment inventory will comply with all applicable NFPA requirements. The total cost for the entire Type I Heavy rescue equipment inventory is \$384,000. Personnel costs would include approximately \$45,000 for outfitting the apparatus with the complete Type I Heavy Rescue equipment inventory.

The Department has a comprehensive driver training program that meets or exceeds NFPA 1002. The drivers of this rescue apparatus will be trained and certified to drive and operate this unit. The Type I Heavy Rescue will be housed in a fire station centrally located within the City of San Diego to maintain effective response times. This Type I Heavy Rescue will be available to respond regionally in San Diego County.

#### Financial Need

San Diego Fire-Rescue Department finds itself in a fiscal pattern which has not kept pace with the department's needs, making this request for Federal assistance necessary. The emergency response fleet replacement program has been one of the hardest hit. Several factors have reduced the amount of revenue the City has received from Property Tax. In 1978, California voters passed Proposition 13, which specifies that the Property Tax rate may not exceed one percent, and that assessed value may not exceed two percent growth per year. In Fiscal Year 1993, the state took action to reduce its General Fund obligation for school funding by shifting local Property Tax revenue to school districts via the Educational Revenue Augmentation Fund (ERAF). This reallocation of funds caused a permanent shift in Property Tax revenue, resulting in a cumulative loss of almost \$341 million to the City of San Diego through Fiscal Year 2004, according to the County of San Diego. In addition, in Fiscal Year 1991 the state authorized the counties to charge administrative fees for collecting and distributing Property Tax revenue. These charges amounted to a cumulative total of approximately \$14 million through Fiscal Year 2004.

Primary revenue sources for the City of San Diego are property tax, sales tax, transient occupancy tax, motor vehicle license fees, and franchise fees. These major revenue sources for the City of San Diego are highly sensitive to economic conditions and, with the exception of property tax, have suffered to varying degrees throughout the past several years. The economy has struggled to recover from the recession in 2001, as a weak job market and reserved business spending have hindered a full recovery. In FY 2004, state, local and national economic conditions have begun to show improvements. It is the diversion of City revenues by the State of California that is the major component in the reduction of the City's revenue base. While the economic growth of revenues for the City of San Diego has increased, loss of revenues to the state has decreased the City's ability to fund some operational needs in the City and in SDFD. The response fleet has been one of the most adversely impacted areas due to these budget reductions.

The department's FY2007 budget is \$169.5 million. Personnel costs represent 89% or \$150.8 million; Supplies and Services are 6% or \$10 million; Information Technology is 1% or \$1.1 million; Utilities/Energy is 2% or \$3 million; Equipment is 1% or \$1.3 million and Fleet Replacement is 1.8% or \$2.9 million.

Because the City of San Diego has suffered significant fiscal constraints for over a decade, the City has historically never funded a fleet replacement program, resulting in an aged fleet. The average age of SDFD fleet is 1989 vintage, or 18 years old. The department operates in a crisis mode trying to keep emergency apparatus on the road. In FY2007 the City of San Diego has made an effort to upgrade the SDFD fleet, budgeting \$2.9 million or 1.8% of the total department budget for this purpose. This is woefully inadequate, but the City has committed to funding \$6.8 to \$6.9 million dollars each year through FY2010 which will bring the fleet up to life-cycle. In other words, no engine or truck will be older than 15 years old. However, this funding addresses only engines and trucks.

#### Cost/Benefit

The County of San Diego covers 4,281 square miles and includes the City of San Diego and 17 other incorporated cities. It is the third largest County in California in population with 3,051,280 million residents (forecasted to reach 3.85 million by 2010). This represents eight percent of the population of California and one

percent of the population of the United States. California's population increased from 29.7 million people in 1990 to 33.9 million in 2000. This numeric growth (4 million) is the highest of all states. California ranks number one in total population and has since 1970. The City of San Diego is the seventh largest city in the nation spanning approximately 242 square miles with a resident population of 1,292,400.

San Diego Fire Department includes 47 fire stations, a communications center, apparatus and equipment repair facilities, training facility, 11 permanent lifeguard stations and 50 seasonal lifeguard towers. Department staffing includes 1,153 uniformed and 126 non-uniformed positions. The total annual average run volume is 133,810. Of that figure, rescue responses represent 3,725. The department does not own a Type I Heavy Rescue. Rescue responses are provided by a KME truck with four personnel and outfitted with some rescue equipment. This unit is un-typed but most closely resembles a light to medium rescue.

San Diego has very diverse industries ranging from agriculture, defense and high technology to biotechnology, international trade, manufacturing and tourism. San Diego continues to see gradual increases in agricultural production ranking as the 20th largest agriculture producer in the nation. There are also a number of military installations which train recruits and maintain U.S. military ships and planes. Other notable military facilities include the U.S. Space and Warfare Systems Command (SPAWAR) which employs 4,000 workers and an operating budget of \$4.3 billion. Also Coronado Naval Air Station is homeport to three massive, nuclear-powered aircraft carriers. San Diego is also seen as an area for emerging technologies due to advances and growth in the biomedical, software, telecommunications and security sectors. There are nearly 160,000 high technology workers in the 1,400 companies throughout San Diego. Also many notable medical research institutions are within San Diego borders. With more than 32,000 biotech jobs in 499 companies, San Diego has the third largest concentration of biotech companies of all U.S. metropolitan areas. San Diego has a large port and the border between San Diego and Mexico is the busiest international border crossing in the world. Goods moving through San Diego customs totaled \$33.6 billion in 2001. San Diego also has a fuel tank farm with gas transmission lines and storage, several highway bridges, large tourist attractions such as Sea World, Wild Animal Park and the San Diego Zoo, multiple major shopping malls, a gas and power company, multiple water treatment facilities, a number of large public venues such as the International Airport, two stadiums (Qualcomm and Petco Park) and a Convention Center which was the site for the 1996 Republican National Convention. San Diego also sits on an active earthquake fault. These critical infrastructures represent potential risks/targets that can cause widespread damage to a variety of structures and entrap hundreds of people. Other risk factors can range from mass transportation accidents with mass casualties to single site events such as a trench cave-in or confined space rescue. The risk factors identified above are within San Diego's first-due response and if attacked or impacted by a hazardous event, would result in catastrophic loss of life or catastrophic economic loss.

Despite these risks, level of population protected and volume of rescue responses, the SDFD does not have a Type I Heavy Rescue. There is only one Type I Heavy Rescue in San Diego County, located 74 miles in the extreme south end of the county. The next closest heavy rescue is located 102 miles north in the City of Riverside which would create significant delays in response times to the scene. By contrast, other metropolitan departments in California such as Los Angeles, Riverside/San Bernardino County range from 5 to 6 Type I Heavy Rescues. In the event of a major incident, the City of San Diego and the entire San Diego County region would lack sufficient rescue capability to respond effectively, resulting in a catastrophic loss of life and economic losses as identified above.

A Type 1 Heavy Rescue in San Diego would significantly enhance its response capability by adding a valuable asset that currently does not exist. This asset would provide the rapid response, technical equipment and personnel necessary to mitigate a significant event safely and effectively and provide a higher level of protection to the region's critical infrastructure, the large volume of rescue responses and the protection of a large population.

Additionally, the Type I Heavy Rescue, coupled with technical and comprehensive heavy rescue inventory and trained personnel, will play an integral role in achieving the National Preparedness Goal. A Type 1 Heavy Rescue will provide a much needed asset to enhance the local, regional and national response capabilities. The vision and focus of first responders within this region is to operate as a unified multi-jurisdictional and multi-disciplinary partnership, ensuring integrated emergency planning, training and equipment to improve prevention, preparedness, response and recovery capabilities. As a regional asset, this unit would continue to foster and improve a coordinated response and would also benefit other organizations in the region. This heavy rescue would also equip first responders in the region to effectively and safely respond to an all-hazards environment such as natural disasters and CBRNE emergencies, including acts of terrorism.



Moreover, the City and County of San Diego have well-established, formal automatic and mutual aid policies in place and this Type I Heavy Rescue would be available throughout the region, based on these policies. This unit would improve the rescue response capability and significantly improve response times to rescues serving a population of 1.2 million in the City of San Diego and 3 million in San Diego County. Studies indicate that reductions in response time correlate to reductions in loss of life and property as well as reductions in economic loss.

Furthermore, the Heavy Rescue will also improve overall safety of firefighters working in an all-hazards environment allowing them to perform effective rescue operations, enhance the protection of lives and property and reduce economic loss for a region covering 4,281 square miles and a population of 3 million.

#### Statement of Effect

The award of this grant would significantly enhance the department and region's daily operations and positively impact its ability to protect life and property. The San Diego Fire Department does not have a Type I Heavy Rescue. Due to severe budget constraints, the department's fleet replacement program has not been funded. Yet SDFD is responsible for protecting significant critical infrastructure/risks, 1.2 million residents and responding to an average of 3,725 rescues each year. This apparatus would enhance the City and region's response capability on a day-to-day basis, responding to a wide variety of rescues with a full, heavy rescue equipment inventory and six personnel with the training to perform safe and effective rescue operations that San Diego currently . This will significantly improve current service delivery levels and firefighter safety as well as ensure the protection of people working, living and visiting throughout the San Diego region. The heavy rescue will add a much needed asset to the local, regional and national response capability which currently has only one Type I heavy rescue located 74 miles south of San Diego and one located 102 miles north of San Diego. This asset would enhance the region's ability to mitigate events, protect lives and property as well as reduce economic loss. This unit will provide for a continued focus on a unified multi-jurisdictional and multi-disciplinary partnership that will increase the area's capacity to prevent and reduce vulnerabilities and associated impacts from a terrorist attack, thus improving prevention, preparedness, response and recovery capabilities overall.

\* Please describe all grants that you have received from DHS including any AFG grants received from DHS or FEMA, for example, 2002 AFG grant for vehicle or 2003 ODP grant for exercises. (Enter "N/A" if Not Applicable)

FY03, Part I, State Homeland Security Grant for equipment; FY03, Part II, State Homeland Security Grant for WMD PPE; FY03 UASI for equipment; FY04 UASI for mobile data computer conversion; FY05 State Homeland Security Grant for planning and exercises; FY04 State Homeland Security Grant for equipment, planning and exercises; FY05 UASI for equipment, apparatus, training and security upgrades; FY02,03, 04, 05, 06 Urban Search and Rescue Grants; FY01 Firefighters Assistance Grant for portable radios; FY02 Firefighters Assistance Grant for self-contained breathing apparatus; FY03 Firefighters Assistance Grant for Firefighter Wellness Program; FY06 Firefighter Assistance Grant for live fire trainer and driver simulator

Assurances and Certifications

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Form 20-16A

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**You must read and sign these assurances by providing your password and checking the box at the bottom of this page.**

**Note:** Fields marked with an \* are required.

## Assurances Non-Construction Programs

**Note:** Certain of these assurances may not be applicable to your project or program. If you have any questions, please contact the awarding agency. Further, certain Federal awarding agencies may require applicants to certify to additional assurances. If such is the case, you will be notified.

As the duly authorized representative of the applicant I certify that the applicant:

1. Has the legal authority to apply for Federal assistance, and the institutional, managerial and financial capability (including funds sufficient to pay the non-Federal share of project costs) to ensure proper planning, management and completion of the project described in this application.
2. Will give the awarding agency, the Comptroller General of the United States, and if appropriate, the State, through any authorized representative, access to and the right to examine all records, books, papers, or documents related to the award; and will establish a proper accounting system in accordance with generally accepted accounting standards or agency directives.
3. Will establish safeguards to prohibit employees from using their positions for a purpose that constitutes or presents the appearance of personal gain.
4. Will initiate and complete the work within the applicable time frame after receipt of approval of the awarding agency.
5. Will comply with the Intergovernmental Personnel Act of 1970 (42 U.S.C. Section 4728-4763) relating to prescribed standards for merit systems for programs funded under one of the nineteen statutes or regulations specified in Appendix A of OPM's Standards for a Merit System of Personnel Administration (5 C.F.R. 900, Subpart F).
6. Will comply with all Federal statutes relating to nondiscrimination. These include but are not limited to: (a) Title VI of the Civil Rights Act of 1964 (P.L. 88-352) which prohibits discrimination on the basis of race, color or national origin; (b) Title IX of the Education Amendments of 1972, as amended (20 U.S.C. Sections 1681-1683, and 1685-1686), which prohibits discrimination on the basis of sex; (c) Section 504 of the Rehabilitation Act of 1973, as amended (29 U.S.C. Section 794), which prohibits discrimination on the basis of handicaps; (d) the Age Discrimination Act of 1975, as amended (42 U.S.C. Sections 6101-6107), which prohibits discrimination on the basis of age; (e) the Drug Abuse Office and Treatment Act of 1972 (P.L. 92-255), as amended, relating to nondiscrimination on the basis of drug abuse; (f) the Comprehensive Alcohol Abuse and Alcoholism Prevention, Treatment and Rehabilitation Act of 1970 (P.L. 91-616), as amended, relating to nondiscrimination on the basis of alcohol abuse or alcoholism; (g) Sections 523 and 527 of the Public Health Service Act of 1912 (42 U.S.C. 290-dd-3 and 290-ee-3), as amended, relating to confidentiality of alcohol and drug abuse patient records; (h) Title VIII of the Civil Rights Acts of 1968 (42 U.S.C. Section 3601 et seq.), as amended, relating to nondiscrimination in the sale, rental or financing of housing; (i) any other nondiscrimination provisions in the specific statute(s) under which application for Federal assistance is being made; and (j) the requirements of any other nondiscrimination statute(s) which may apply to the application.
7. Will comply, or has already complied, with the requirements of Title II and III of the Uniform

- Relocation Assistance and Real Property Acquisition Policies Act of 1970 (P.L. 91-646) which provide for fair and equitable treatment of persons displaced or whose property is acquired as a result of Federal or Federally assisted programs. These requirements apply to all interest in real property acquired for project purposes regardless of Federal participation in purchases.
8. Will comply with provisions of the Hatch Act (5 U.S.C. Sections 1501-1508 and 7324-7328), which limit the political activities of employees whose principal employment activities are funded in whole or in part with Federal funds.
  9. Will comply, as applicable, with the provisions of the Davis-Bacon Act (40 U.S.C. Sections 276a to 276a-7), the Copeland Act (40 U.S.C. Section 276c and 18 U.S.C. Sections 874), and the Contract Work Hours and Safety Standards Act (40 U.S.C. Sections 327-333), regarding labor standards for Federally assisted construction sub agreements.
  10. Will comply, if applicable, with flood insurance purchase requirements of Section 102(a) of the Flood Disaster Protection Act of 1973 (P.L. 93-234) which requires recipients in a special flood hazard area to participate in the program and to purchase flood insurance if the total cost of insurable construction and acquisition is \$10,000 or more.
  11. Will comply with environmental standards which may be prescribed pursuant to the following: (a) institution of environmental quality control measures under the National Environmental Policy Act of 1969 (P.L. 91-190) and Executive Order (EO) 11514; (b) notification of violating facilities pursuant to EO 11738; (c) protection of wetlands pursuant to EO 11990; (d) evaluation of flood hazards in flood plains in accordance with EO 11988; (e) assurance of project consistency with the approved State management program developed under the Coastal Zone Management Act of 1972 (16 U.S.C. Section 1451 et seq.); (f) conformity of Federal actions to State (Clean Air) Implementation Plans under Section 176(c) of the Clean Air Act of 1955, as amended (42 U.S.C. Section 7401 et seq.); (g) protection of underground sources of drinking water under the Safe Drinking Water Act of 1974, as amended, (P.L. 93-523); and (h) protection of endangered species under the Endangered Species Act of 1973, as amended, (P.L. 93-205).
  12. Will comply with the Wild and Scenic Rivers Act of 1968 (16 U.S.C. Section 1271 et seq.) related to protecting components or potential components of the national wild and scenic rivers system.
  13. Will assist the awarding agency in assuring compliance with Section 106 of the National Historic Preservation Act of 1966, as amended (16 U.S.C. 470), EO 11593 (identification and protection of historic properties), and the Archaeological and Historic Preservation Act of 1974 (16 U.S.C. 469a-1 et seq.).
  14. Will comply with P.L. 93-348 regarding the protection of human subjects involved in research, development, and related activities supported by this award of assistance.
  15. Will comply with the Laboratory Animal Welfare Act of 1966 (P.L. 89-544, as amended, 7 U.S.C. 2131 et seq.) pertaining to the care, handling, and treatment of warm blooded animals held for research, teaching, or other activities supported by this award of assistance.
  16. Will comply with the Lead-Based Paint Poisoning Prevention Act (42 U.S.C. Section 4801 et seq.) which prohibits the use of lead based paint in construction or rehabilitation of residence structures.
  17. Will cause to be performed the required financial and compliance audits in accordance with the Single Audit Act of 1984.
  18. Will comply with all applicable requirements of all other Federal laws, executive orders, regulations and policies governing this program.
  19. It will comply with the minimum wage and maximum hours provisions of the Federal Fair Labor Standards Act (29 U.S.C. 201), as they apply to employees of institutions of higher education, hospitals, and other non-profit organizations.

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Signed by **Monica Orton** on 05/03/2007

**You must read and sign these assurances by providing your password and checking the box at the bottom of this page.**

**Note:** Fields marked with an \* are required.

**Certifications Regarding Lobbying, Debarment, Suspension and Other Responsibility Matters and Drug-Free Workplace Requirements.**

Applicants should refer to the regulations cited below to determine the certification to which they are required to attest. Applicants should also review the instructions for certification included in the regulations before completing this form. Signature on this form provides for compliance with certification requirements under 44 CFR Part 18, "New Restrictions on Lobbying; and 44 CFR Part 17, "Government-wide Debarment and Suspension (Non-procurement) and Government-wide Requirements for Drug-Free Workplace (Grants)." The certifications shall be treated as a material representation of fact upon which reliance will be placed when the Department of Homeland Security (DHS) determines to award the covered transaction, grant, or cooperative agreement.

**1. Lobbying**

A. As required by the section 1352, Title 31 of the US Code, and implemented at 44 CFR Part 18 for persons (entering) into a grant or cooperative agreement over \$100,000, as defined at 44CFR Part 18, the applicant certifies that:

(a) No Federal appropriated funds have been paid or will be paid by or on behalf of the undersigned to any person for influencing or attempting to influence an officer or employee of any agency, a Member of Congress, an officer or employee of congress, or an employee of a Member of Congress in connection with the making of any Federal grant, the entering into of any cooperative agreement and extension, continuation, renewal amendment or modification of any Federal grant or cooperative agreement.

(b) If any other funds than Federal appropriated funds have been paid or will be paid to any person for influencing or attempting to influence an officer or employee of any agency, a Member of Congress, an officer or employee of congress, or an employee of a Member of Congress in connection with this Federal grant or cooperative agreement, the undersigned shall complete and submit Standard Form LLL, "Disclosure of Lobbying Activities", in accordance with its instructions.

(c) The undersigned shall require that the language of this certification be included in the award documents for all the sub awards at all tiers (including sub grants, contracts under grants and cooperative agreements and sub contract(s)) and that all sub recipients shall certify and disclose accordingly.

**2. Debarment, Suspension and Other Responsibility Matters (Direct Recipient)**

A. As required by Executive Order 12549, Debarment and Suspension, and implemented at 44CFR Part 67, for prospective participants in primary covered transactions, as defined at 44 CFR Part 17, Section 17.510-A, the applicant certifies that it and its principals:

(a) Are not presently debarred, suspended, proposed for debarment, declared ineligible, sentenced to a denial of Federal benefits by a State or Federal court, or voluntarily excluded from covered transactions by any Federal department or agency.

(b) Have not within a three-year period preceding this application been convicted of or had a civilian judgment rendered against them for commission of fraud or a criminal offense in connection with obtaining, attempting to obtain or perform a public (Federal, State, or local) transaction or contract under a public transaction; violation of Federal or State antitrust statutes or commission of embezzlement, theft, forgery, bribery, falsification or destruction of records, making false statements, or receiving stolen property.

(c) Are not presently indicted for or otherwise criminally or civilly charged by a government entity (Federal, State, or local) with commission of any of the offenses enumerated in paragraph (1)(b) of

this certification: and

(d) Have not within a three-year period preceding this application had one or more public transactions (Federal, State, or local) terminated for cause or default; and

B. Where the applicant is unable to certify to any of the statements in this certification, he or she shall attach an explanation to this application.

### 3. Drug-Free Workplace (Grantees other than individuals)

As required by the Drug-Free Workplace Act of 1988, and implemented at 44CFR Part 17, Subpart F, for grantees, as defined at 44 CFR part 17, Sections 17.615 and 17.620:

(A) The applicant certifies that it will continue to provide a drug-free workplace by:

- (a) Publishing a statement notifying employees that the unlawful manufacture, distribution, dispensing, possession, or use of a controlled substance is prohibited in the grantee's workplace and specifying the actions that will be taken against employees for violation of such prohibition;
- (b) Establishing an on-going drug free awareness program to inform employees about:

- (1) The dangers of drug abuse in the workplace;
- (2) The grantees policy of maintaining a drug-free workplace;
- (3) Any available drug counseling, rehabilitation and employee assistance programs; and
- (4) The penalties that may be imposed upon employees for drug abuse violations occurring in the workplace;

- (c) Making it a requirement that each employee to be engaged in the performance of the grant to be given a copy of the statement required by paragraph (a);
- (d) Notifying the employee in the statement required by paragraph (a) that, as a condition of employment under the grant, the employee will:

- (1) Abide by the terms of the statement and
- (2) Notify the employee in writing of his or her conviction for a violation of a criminal drug statute occurring in the workplace no later than five calendar days after such conviction.

- (e) Notifying the agency, in writing within 10 calendar days after receiving notice under subparagraph (d)(2) from an employee or otherwise receiving actual notice of such conviction. Employers of convicted employees must provide notice, including position title, to the applicable DHS awarding office, i.e. regional office or DHS office.
- (f) Taking one of the following actions, against such an employee, within 30 calendar days of receiving notice under subparagraph (d)(2), with respect to any employee who is so convicted:

- (1) Taking appropriate personnel action against such an employee, up to and including termination, consistent with the requirements of the Rehabilitation Act of 1973, as amended; or
- (2) Requiring such employee to participate satisfactorily in a drug abuse assistance or rehabilitation program approved for such purposes by a Federal, State, or local health, law enforcement or other appropriate agency.

- (g) Making a good faith effort to continue to maintain a drug free workplace through implementation of paragraphs (a), (b), (c), (d), (e), and (f).

000.302

(B) The grantee may insert in the space provided below the site(s) for the performance of work done in connection with the specific grant:

Place of Performance

Street	City	State	Zip	Action
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If your place of performance is different from the physical address provided by you in the Applicant Information, press *Add Place of Performance* button above to ensure that the correct place of performance has been specified. You can add multiple addresses by repeating this process multiple times.

Section 17.630 of the regulations provide that a grantee that is a State may elect to make one certification in each Federal fiscal year. A copy of which should be included with each application for DHS funding. States and State agencies may elect to use a Statewide certification.

Signed by **Monica Orton** on **05/03/2007**

000303

**FEMA Standard Form LLL**

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Only complete if applying for a grant for more than \$100,000 and have lobbying activities. See Form 20-16C for lobbying activities definition.

**This form is not applicable**



RESOLUTION NUMBER R-\_\_\_\_\_

DATE OF FINAL PASSAGE \_\_\_\_\_

A RESOLUTION AUTHORIZING THE SAN DIEGO FIRE-RESCUE DEPARTMENT TO APPLY FOR, ACCEPT, AND EXPEND \$434,000 IN GRANTS FROM THE UNITED STATES FIRE ADMINISTRATION'S 2007 FIRE GRANT FOR THE PURCHASE IN THE 2009 FISCAL YEAR OF A TYPE I HEAVY RESCUE APPARATUS

WHEREAS, the San Diego Fire-Rescue Department has applied for a United States Fire Administration's 2007 Fire Grant (hereafter "Grant"); and

WHEREAS, the Grant is administered by the United States Fire Agency, a subsidiary of the Federal Emergency Management Agency, which itself is a subsidiary of the United States Department of Homeland Security; and

WHEREAS, if the application is approved, the Department would receive \$434,000 in funds; and

WHEREAS, these funds will contribute to the anticipated \$700,375 cost of a Type I Heavy Rescue Apparatus; and

WHEREAS, the San Diego Fire-Rescue Department anticipates purchasing a Type I Heavy Rescue Apparatus during the 2009 fiscal year, and the Grant funds would partially reimburse the Department for the cost of the Type I Heavy Rescue Apparatus; NOW, THEREFORE,

BE IT RESOLVED, by the Council of the City of San Diego, that the Mayor or his designee is authorized and empowered for and on behalf of the City to apply for, accept, appropriate, and expend the 2007 United States Fire Administration Fire Grant funds in order to


purchase a Type I Heavy Rescue Apparatus, and are authorized to execute any document or agreements necessary to apply for, accept, appropriate, or expend the Grant funds.

BE IT FURTHER RESOLVED, that the Auditor-Comptroller is authorized to accept, appropriate, and expend the funds if the 2007 United States Fire Administration Fire Grant is secured.

BE IT FURTHER RESOLVED, that the Auditor-Comptroller is authorized to establish a special interest-bearing fund for the grant.

APPROVED: MICHAEL J. AGUIRRE, City Attorney

By

  
David M. Stotland  
Deputy City Attorney

DMS:ar  
02/14/08  
Or.Dept:Fire-Rescue  
R-2008-680

I hereby certify that the foregoing Resolution was passed by the Council of the City of San Diego, at this meeting of \_\_\_\_\_.

ELIZABETH S. MALAND  
City Clerk

By \_\_\_\_\_  
Deputy City Clerk

Approved: \_\_\_\_\_  
(date)

\_\_\_\_\_  
JERRY SANDERS, Mayor

Vetoed: \_\_\_\_\_  
(date)

\_\_\_\_\_  
JERRY SANDERS, Mayor